

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	0	(data with stream) and (analyte with (sensor sensing)) and (reference with data) and ((evaluate evaluating evaluation) with (clinic clinical) with (acceptance accepability acceptable))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/15 08:34
L3	1	(data with stream) and (analyte with (sensor sensing)) and (reference with data) and ((evaluate evaluating evaluation) with (clinic clinical))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/15 08:29
L4	1	(data with stream) and (analyte with (sensor sensing)) and (reference with data) and ((evaluate evaluating evaluation) with (clinic clinical)) and (((clarke consensus) with grid) ((difference (rate with change)) with (calculate calculation calculating compute computing computation))))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/15 08:32
L5	0	(data with stream) and (analyte with (sensor sensing)) and (reference with data) and ((evaluate evaluating evaluation) with (clinic clinical clinically) with (acceptance accepability acceptable))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/15 08:34
L6	1	(data with stream) and (analyte with (sensor sensing)) and (reference with data) and ((clinic clinical clinically) with (acceptance accepability acceptable))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/15 08:36
L7	0	((data with stream) same (analyte with (sensor sensing))) and (reference with data) and ((clinic clinical clinically) with (acceptance accepability acceptable))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/15 08:35
L8	9	(analyte with (sensor sensing)) and (reference with data) and ((clinic clinical clinically) with (acceptance accepability acceptable))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/15 08:39

L9	0	(analyte with (sensor sensing)) same (reference with data) same ((clinic clinical clinically) with (acceptance accepability acceptable))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/15 08:39
L10	0	(analyte with (sensor sensing)) same (reference) same ((clinic clinical clinically) with (acceptance accepability acceptable))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/15 08:39
L11	7	(analyte with (sensor sensing)) and (reference with data) and ((clinic clinical clinically) with (acceptance accepability acceptable)) and (((clarke consensus) with grid) ((difference (rate with change)) with (calculate calculation calculating compute computing computation)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/15 08:40
L12	6	(analyte with (sensor sensing)) and (reference with data) and (((clinic clinical clinically) with (acceptance accepability acceptable)) same (((clarke consensus) with grid) ((difference (rate with change)) with (calculate calculation calculating compute computing computation))))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/15 08:55
L15	1	(analyte with (sensor sensing)) and (reference with data) and (((clinic clinical clinically) with (acceptance accepability acceptable)) same (((clarke consensus) with grid) ((difference (rate with change)) with (calculate calculation calculating compute computing computation)))) and (analyte with (sensor sensing monitor) with reference)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/15 09:00
L16	1	(analyte with (sensor sensing)) and (reference with data) and (((clinic clinical clinically) with (acceptance accepability acceptable)) same (((clarke consensus) with grid) ((difference (rate with change)) with (calculate calculation calculating compute computing computation)))) and glucose and (analyte with (sensor sensing monitor) with reference)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/15 09:04

L17	6	(analyte with (sensor sensing)) and (reference with data) and (((clinic clinical clinically) with (acceptance acceptability acceptable)) same (((clarke consensus) with grid) ((difference (rate with change)) with (calculate calculation calculating compute computing computation)))) and glucose	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/15 09:01
L18	6	(analyte with (sensor sensing) with glucose) and (reference with data) and (((clinic clinical clinically) with (acceptance acceptability acceptable)) same (((clarke consensus) with grid) ((difference (rate with change)) with (calculate calculation calculating compute computing computation))))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/15 09:01
L19	3	(analyte with (sensor sensing) with glucose) and (reference with data with glucose) and (((clinic clinical clinically) with (acceptance acceptability acceptable)) same (((clarke consensus) with grid) ((difference (rate with change)) with (calculate calculation calculating compute computing computation))))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/15 09:01
L20	1	(analyte with (sensor sensing) with glucose) and (reference with data with glucose) and (((clinic clinical clinically) with (acceptance acceptability acceptable)) same (((clarke consensus) with grid) ((difference (rate with change)) with (calculate calculation calculating compute computing computation)))) and glucose and (analyte with (sensor sensing monitor) with reference)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/15 09:04
L21	1	(analyte with (sensor sensing) with glucose) and (reference with data with glucose) and (((clinic clinical clinically) with (acceptance acceptability acceptable)) same (((clarke consensus) with grid) ((difference (rate with change)) with (calculate calculation calculating compute computing computation)))) and (analyte with (sensor sensing monitor) with reference)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/15 09:05